

IN THE CLAIMS:

Please amend Claims 23, 24, 27, 28, 30, 33 to 36, 41 to 43 and 44. The claims, as currently pending in the application, read as follows:

1. to 22. (Cancelled)

23. (Currently Amended) A system having an entrance/exit management apparatus for ~~managing~~ regulating an entrance/exit of a person and a wireless communication terminal for communicating with the entrance/exit management apparatus, wherein:

the entrance/exit management apparatus comprises:

~~a judgment device adapted to judge an entrance/exit of a person in accordance with communication with the wireless communication terminal by a first wireless communication method; and~~

a ~~transmission~~ message exchange device adapted to transmit, by ~~[[the]]~~ a first wireless communication method, an indication signal for indicating a communication restriction of a second wireless communication method of the wireless communication terminal ~~in accordance with the judgment by said judgment device~~ and to receive a response for the indication signal; and wherein

a gate device adapted to permit an entrance/exit of a person when the message exchange by said message exchange device is completed; and

the wireless communication terminal comprises:

a first communication device adapted to communicate with the entrance/exit management apparatus by the first wireless communication method;

a second communication device adapted to communicate by the second wireless communication method; and

a restriction device adapted to restrict communication of said second communication device in accordance with the indication signal received from ~~the transmission~~ said message exchange device by said first wireless communication method.

24. (Currently Amended) A system having an entrance/exit ~~regulating~~ management apparatus for regulating an entrance/exit of a person and having a server apparatus for managing an entrance/exit of a person, wherein:

the entrance/exit ~~regulating~~ management apparatus comprises:

~~a judgment device adapted to judge an entrance/exit of a person in accordance with communication with a wireless communication terminal carried by the person whose entrance/exit is to be regulated, said communication with the wireless communication terminal being executed by a first wireless communication method;~~

~~a restriction device adapted to restrict, in accordance with a judgment by said judgment device, communication by a second wireless communication method of the wireless communication terminal; and~~

a message exchange device adapted to transmit, by a first wireless communication method, an indication signal for indicating a communication restriction of a second wireless communication method of a wireless communication terminal and to receive a response for the indication signal;

a gate device adapted to permit an entrance/exit of a person when the message exchange by said message exchange device is complete; and

a notification device adapted to notify the server apparatus of an indication that the wireless communication terminal ~~whose communication was restricted by said restriction~~ from which the response was received by said message exchange device exists in a predetermined area; and ~~wherein~~

the server apparatus comprises:

a management device adapted to manage an existence location of the wireless communication terminal in accordance with a notice supplied from said notification device.

25. (Previously Presented) A system according to claim 24, wherein said management device notifies the existence location of the wireless communication terminal to a second server apparatus owned by a carrier providing wireless communication for the wireless communication terminal.

26. (Previously Presented) A system according to claim 24, wherein said management device also manages an entering/leaving time of the wireless communication terminal relative to the predetermined area.

27. (Currently Amended) An entrance/exit management apparatus for ~~managing~~ regulating an entrance/exit of a person, comprising:

a ~~judgment~~ message exchange device adapted to transmit, by a first wireless communication method, an indication signal for indicating a communication restriction of a second wireless communication method of a wireless communication terminal and to receive a response for the indication signal ~~judge an entrance/exit of a person in accordance with communication with a wireless communication terminal by a first wireless communication method;~~ and

a ~~transmission gate~~ device adapted to permit an entrance/exit of a person when the message exchange by said message exchange device is complete ~~transmit an indication signal to the wireless communication terminal by the first wireless communication method, the indication signal for restricting communication, by a second wireless communication method, of the wireless communication terminal, in accordance with a judgment result by said judgment device.~~

28. (Currently Amended) An entrance/exit management apparatus according to claim 27, wherein said gate device regulates ~~further comprising a regulation device adapted to regulate~~ an entrance/exit of a person by opening/closing of a gate.

29. (Previously Presented) An entrance/exit management apparatus according to claim 27, wherein the indication signal is used for selecting one of a non-restriction mode without communication restriction, a manner mode of automatically turning off incoming call sounds of real time communication, a drive mode of automatically responding to real time communication, a real time communication inhibition mode of permitting only non-real time communication, a call in/out restriction

mode of inhibiting call in/out of all communications, and a wireless signal transmission restriction mode of inhibiting transmission of a wireless communication signal.

30. (Currently Amended) An entrance/exit management apparatus according to claim ~~[[28]]~~ 27, ~~wherein the regulation device regulates an entrance/exist of a person as a response to the indication signal, and~~

wherein the response contains information indicating a communication function by the second wireless communication method after the indication signal is received.

31. (Previously Presented) An entrance/exit management apparatus according to claim 27, further comprising a notification device adapted to notify a server apparatus of an entering/leaving state of the wireless communication terminal relative to a predetermined area.

32. (Previously Presented) An entrance/exit management apparatus according to claim 27, further comprising a notification device adapted to notify a server apparatus of an entering/leaving time of the wireless communication terminal relative to a predetermined area.

33. (Currently Amended) An entrance/exit management apparatus according to claim 27, wherein said ~~transmission~~ message exchange device transmits an indication signal for releasing the restriction of communication by the second wireless

communication method when the wireless communication terminal exits from a predetermined area.

34. (Currently Amended) An entrance/exit management apparatus according to claim 27, wherein said ~~transmission~~ message exchange device transmits an indication signal for releasing the restriction of communication by the second wireless communication method when an emergency state occurs.

35. (Currently Amended) An entrance/exit management apparatus according to claim 34, wherein said ~~transmission~~ message exchange device transmits an indication signal for restarting the restriction of communication by the second wireless communication method when the emergency state is released.

36. (Currently Amended) A wireless communication terminal comprising:

a first communication device adapted to communicate with an entrance/exit management apparatus for ~~managing~~ regulating an entrance/exit of a person by a first wireless communication method;

a second communication device adapted to communicate by a second wireless communication method; and

a restriction device adapted to restrict communication of said second communication device in accordance with an instruction received by said first

communication device from the entrance/exit management apparatus which ~~judges~~
regulates the entrance/exit of the person.

37. (Previously Presented) A wireless communication terminal according to claim 36, further comprising a transmission device adapted to transmit information on the communication restriction as a response to the instruction, and wherein the entrance/exit management apparatus regulates an entrance/exit of a person in accordance with contents of the response.

38. (Previously Presented) A wireless communication terminal according to claim 36, wherein said second communication device can switch among a plurality of communication restriction modes, and said restriction device changes the communication restriction mode of said second communication device in accordance with a mode designated by the entrance/exit management apparatus.

39. (Previously Presented) A wireless communication terminal according to claim 38, wherein when a person enters a predetermined area, if communication restriction of the mode designated by the entrance/exit management apparatus is more severe than communication restriction of a mode preset to said second communication mode, said restriction device changes a mode of said second communication device to the designated mode, whereas if not more severe, the mode is not changed.

40. (Previously Presented) A wireless communication terminal according to claim 38, wherein the communication restriction modes include at least one of a non-restriction mode without communication restriction, a manner mode of automatically turning off incoming call sounds of real time communication, a drive mode of automatically responding to real time communication, a real time communication inhibition mode of permitting only non-real time communication, a call in/out restriction mode of inhibiting call in/out of all communications and a wireless signal transmission restriction mode of inhibiting transmission of a wireless communication signal.

41. (Currently Amended) A control method for a system having an entrance/exit management apparatus for ~~managing~~ regulating an entrance/exit of a person and a wireless communication terminal for communicating with the entrance/exit management apparatus, wherein:

the entrance/exit management apparatus executes:

~~a judgment step of judging an entrance/exit of a person in accordance with communication with the wireless communication terminal by a first wireless communication method; and~~

a ~~transmission~~ message exchange step of transmitting an indication signal, by ~~[[the]]~~ a first wireless communication method, for indicating a communication restriction of a second wireless communication method of the wireless communication terminal and of receiving a response for the indication signal ~~in accordance with a judgment by the judgment step; and~~

a permitting step of permitting an entrance/exit of a person when the message exchange by said message exchange step is completed; and

the wireless communication terminal has a second communication device adapted to communicate by the second wireless communication method, and the wireless communication terminal executes:

a communication step of communicating, via a first communication device, with the entrance/exit management apparatus by the first wireless communication method; and

a restricting step of restricting communication of the second communication device in accordance with the indication signal received from ~~the transmission~~ said message exchange step by the communication step using the first wireless communication method.

42. (Currently Amended) A control method for a system having an entrance/exit ~~regulating~~ management apparatus for regulating an entrance/exit of a person and having a server apparatus for managing an entrance/exit of a person, wherein:

the entrance/exit ~~regulating~~ management apparatus executes:

~~a judgment step of judging an entrance/exit of a person in accordance with communication with a wireless communication terminal carried by the person whose entrance/exit is to be regulated, said communication with the wireless communication terminal being executed by a first wireless communication method;~~

~~a restriction step of restricting, in accordance with the judgment by said judgment step, communication by a second wireless communication method of the wireless communication terminal~~

a message exchange step of transmitting, by a first wireless communication method, an indication signal for indicating a communication restriction of a second wireless communication method of a wireless communication terminal and of receiving a response for the indication signal;

a permitting step of permitting an entrance/exit of a person when the message exchange by said message exchange step is complete; and

a notification step of notifying the server apparatus of an indication that the wireless communication terminal from which the response was received in said message exchange step ~~whose communication was restricted by said restriction step~~ exists in a predetermined area; and

the server apparatus executes:

a management step of managing an existence location of the wireless communication terminal in accordance with a notice supplied by said notification step.

43. (Currently Amended) A control method for an entrance/exit management apparatus for ~~managing~~ regulating an entrance/exit of a person, comprising:

~~a judgment step of judging an entrance/exit of a person in accordance with communication with the wireless communication terminal by a first wireless communication method; and~~

a ~~transmission~~ message exchange step of transmitting an indication signal to a wireless communication terminal by a first wireless communication method, and of receiving a response for the indication signal, the indication signal for restricting communication, by a second wireless communication method, of the wireless communication terminal, ~~in accordance with a judgment by said judgment step~~.

44. (Currently Amended) A control method for a wireless communication terminal having a first communication device adapted to communicate with an entrance/exit management apparatus for ~~managing~~ regulating an entrance/exit of a person by a first wireless communication method and a second communication device adapted to communicate by a second wireless communication method, the method comprising:

a reception step of receiving an instruction for restricting communication of the second communication device from the entrance/exit ~~regulating~~ management apparatus via the first communication device so that the entrance/exit management apparatus ~~manages~~ regulates an entrance/exit of the person, in the case where the wireless communication ~~apparatus~~ terminal and the entrance/exit management apparatus communicate by the first communication method; and

a restriction step of restricting communication of the second communication device in accordance with the instruction received at said reception step.